

Bibliographic and Fulltext

show files

File 155:MEDLINE(R) 1950-2010/Jun 07
 (c) format only 2010 Dialog
 File 1:ERIC 1965-2010/Apr
 (c) format only 2010 Dialog
 File 23:CSA Technology Research Database 1963-2010/Apr
 (c) 2010 CSA.
 File 2:INSPEC 1898-2010/May W5
 (c) 2010 The IET
 File 6:NTIS 1964-2010/Jun W1
 (c) 2010 NTIS, Intl Cpyrght All Rights Res
 File 8:Ei Compendex(R) 1884-2010/May W5
 (c) 2010 Elsevier Eng. Info. Inc.
 File 9:Business & Industry(R) Jul/1994-2010/Jun 07
 (c) 2010 Gale/Cengage
 File 16:Gale Group PROMT(R) 1990-2010/Jun 08
 (c) 2010 Gale/Cengage
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2010/Jun 07
 (c) 2010 Gale/Cengage
 File 619:Asia Intelligence Wire 1995-2010/Jun 07
 (c) 2010 Fin. Times Ltd
 File 621:Gale Group New Prod.Annou.(R) 1985-2010/Apr 19
 (c) 2010 Gale/Cengage
 File 275:Gale Group Computer DB(TM) 1983-2010/Apr 28
 (c) 2010 Gale/Cengage
 File 647:UBM Computer Fulltext 1988-2010/Jun W1
 (c) 2010 UBM, LLC
 File 674:Computer News Fulltext 1989-2006/Sep W1
 (c) 2006 IDG Communications

? ds

Set	Items	Description
S1	1457778	AUTO
S2	2827756	AUTOMATIC? OR AUTOMATIK?
S3	99384	AUTOLOG? OR AUTOSIGN?
S4	0	AUTOREENT?
S5	0	AUTOREOPEN?
S6	90917	(S1 OR S2) (5N) (SIGN OR SIGNS OR SIGNING OR SIGNED OR LOG OR LOGS OR LOGGED OR LOGGING OR LOGIN OR LOGGIN OR SIGNIN OR SIGNS OR SIGNON OR SIGNONS OR LOGINS OR LOGGINS OR LOGON OR LOGONS OR LOGGON OR LOGGONS OR ENTER OR ENTERS OR ENTERED OR ENTERING OR REENTER? OR ENTRANC? OR REENTRANC? OR REENTR? OR OPEN OR OPENS OR OPENED OR OPENING OR REOPEN?)
S7	592	(S1 OR S2) (5N) (RELOG? OR RESIGN?)
S8	190778	S3 OR S6 OR S7
		LIMITALL S8
S9	0	RECENTEST
S10	12235	LATEST
S11	25373	LAST

```

S12      2324    MOST()RECENT
S13      6685    GAME OR GAMES
S14      999     GAMING
S15      34636   S10:S12
S16      1800    S8(7N)S15
S17       13     S14 AND S16
S18       9      RD (unique items)
S19      111     S16 AND S13
S20       27     S16(S)S13
S21       25     S20 NOT S17
S22       13     RD (unique items)
S23      127     S3(5N)S15
S24       8      S23 AND S13
S25       4      RD (unique items)
S26      119     S23 NOT (S17 OR S20 OR S24)
S27       37     S26/2005:2010
S28       82     S26 NOT S27
S29       73     RD (unique items)
S30       29     S29 FROM 155,1,23,2,6,8
S31       44     S29 NOT S30
S32       60     S7(S)S15
S33       16     S7(7N)S15
S34       16     S33 NOT (S23 OR S17 OR S20 OR S24)
S35       16     RD (unique items)
S36       0      S35 FROM 155,1,23,2,6,8
S37       74     S19 NOT (S33 OR S23 OR S17 OR S20 OR S24)
S38       29     S37/2005:2010
S39       45     S37 NOT S38
S40       40     RD (unique items)
S41       0      S40 FROM 155,1,23,2,6,8
S42       34     S6(5N)S12
S43       31     S42 NOT (S19 OR S33 OR S23 OR S17 OR S20 OR S24)
S44       2      S43/2005:2010
S45       29     S43 NOT S44
S46       20     RD (unique items)
S47       1      S46 FROM 155,1,23,2,6,8
S48       19     S46 NOT S47
S49      2498    (S10 OR S11)(5N)(ID OR IDS OR USER OR USERS OR ACCOUNT
OR ACCOUNTS OR NAME OR NAMES OR ALIAS OR ALISES OR ACCOUNTNAME? ? OR
ONLINENAME? ? OR USERNAME? ? OR USERID OR USERIDS OR SCREENNAME? ? OR
SCREENNAME? ? OR PLAYER? ? OR GAMER? ? OR GAMEPLAYER? ? OR PATRON OR
PATRONS OR CLIENT OR CLIENTS OR PERSON? ? OR PERSONAS OR AVATAR? ? OR
PEOPLE? ? OR CONTEST?NT? ? OR COMPETIT?R? ? OR CONTEND?R? ? OR FIGHTER?
? OR PATIENT? ?)
S50      1144    (S10 OR S11)(5N)(ALIASES OR CUSTOMER? ? OR PATIENT? ?)
S51       8      S6(7N)S50
S52       94     S6(7N)S49
S53       94     (S51 OR S52) NOT (S42 OR S19 OR S33 OR S23 OR S17 OR
S20 OR S24)
S54       21     S53/2005:2010
S55       73     S53 NOT S54
S56       45     RD (unique items)
S57       0      S56 FROM 155,1,23,2,6,8

```

? log off

40/3,K/10 (Item 4 from file: 16)
DIALOG(R)File 16: Gale Group
PROMT(R)
(c) 2010 Gale/Cengage. All rights reserved.

07059519

Supplier Number: 59167357 (USE FORMAT 7
FOR FULLTEXT)

Utilities.(Buyers Guide)

FINNIE, SCOT
Windows
Magazine , v 6 , n 1 , p 77
Summer , 1998

Language: English **Record Type:** Fulltext
Abstract
Article Type: Buyers Guide
Document Type:
Magazine/Journal ; General Trade
Word Count: 2476

-
...of all, this utility displays the last 25 files and
folders you
accessed. When you **open** a file dialog, it **automatically**
switches to the **last** directory you used for an application,
so you
don't have to track through a...your system. With the help
of a device
driver, ZipMagic lets you run any program, **game** or
installation
program from within a ZIP file. While in your word
processor, you can...

40/3,K/18 (Item 4 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2010 Gale/Cengage. All rights reserved.

08953979 **Supplier Number:** 18632571 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Microcomputer hardware.(The 1996 Public Works Manual)(Microcomputers and
Software)**

Public Works , v127 , n5 , pG9(8)
April 15 , 1996

ISSN: 0033-3840

Language: English

Record Type: Fulltext; Abstract

Word Count: 9533 **Line Count:** 00724

...goes off or if some klutz trips over the power cord, all but the data

entered (the keystrokes) since the **last automatic** save are retained on disk.

To guard against power failures, battery packs (also known as...should be designed to accept a wide array of "cards," e.g., for a modem,

game controller, CD ROM drive, etc.

Printers are needed on microcomputer systems to provide "hard-copy...

40/3,K/19 (Item 5 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2010 Gale/Cengage. All rights reserved.

07867495 **Supplier Number:** 16886909 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Microcomputer hardware.(Microcomputers and Software)

Public Works , v126 , n5 , pG8(9)

April 15, 1995

ISSN: 0033-3840

Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 8912 **Line Count:** 00678

...goes off or if some klutz trips over the power cord, all but the data

entered (the keystrokes) since the **last automatic** save are retained on disk. Computer memory can be purchased for as low as \$35...

should be designed to accept a wide array of "cards," e.g., for a modem,

game controller, CD ROM drive, etc.

Printers are needed on microcomputer systems to provide "hard-copy...

40/3,K/33 (Item 1 from file: 275)

DIALOG(R)File 275: Gale Group Computer

DB(TM)

(c) 2010 Gale/Cengage. All rights reserved.

01833429

Supplier Number: 17393377 (Use Format

7 Or 9 For FULL TEXT)
Publishing on the World Wide Web.
(newspapers offering World Wide Web-based information services)

Seybold Report on Publishing Systems

, v25 , n1 , p8(11)

Sep 1 , 1995

ISSN:

0736-7260

Language: English **Record Type:**

Fulltext

Word Count: 10122

Line Count: 00792

...released 24 applications, covering online shopping, credit-card processing, image database (using Acrobat files), multiplayer **games** and a utility for integrating pagers with the bbs. It has also signed a deal...a "robot") can be inserted to include repetitive items on every page. The update bot **automatically enters** the **last** date a particular page was updated. The include bot allows you to

40/3.K/36 (Item 4 from file: 275)

DIALOG(R)File 275: Gale Group Computer DB(TM)

(c) 2010 Gale/Cengage. All rights reserved.

01177576 **Supplier Number:** 04458735 (Use **Format 7 Or 9 For FULL TEXT**)
Out of the stone age. (software packages to improve on-line data entry)

Snyders, Jan

Infosystems , v33 , n10 , p62(1)

Oct , 1986

ISSN: 0364-5533

Language: ENGLISH **Record Type:** FULLTEXT; ABSTRACT

Word Count: 989 **Line Count:** 00076

...line verification, data is rekeyed into particular input fields to determine whether the data originally **entered** is accurate. Key/Master **automatically** compares the **latest** data keyed in to the original data. If the data matches and meets the editing...

Trade Names: ...Falcon (Computer game);

Operating Platform:

40/3,K/38 (Item 2 from file: 647)

DIALOG(R)File 647: UBM Computer

Fulltext

(c) 2010 UBM, LLC. All rights reserved.

00523275

CMP Accession Number: NWC19920901S2514

^TCP/IP for

Windows With Net-Manager's Chameleon-NFS

(Reviewed,

Revealed, Revised)

Eric Hall

NETWORK

COMPUTING , 1992 , n 309 , 30

Publication Date:

920901

Journal Code: NWC **Language:**

English

Record Type: Fulltext

Section Heading: Logging

On

Word Count: 3630

Text:

...entirely impractical.

ARS is not without its limitations. At one point, the program prompted for **login**, but **automatically** provided a default of the **last** username and password entered, rendering password security useless. Remedy assumes that if the Unix user...had to be done in the spring, to avoid interference with other arena events (Knicks **games** , Rangers **games**, the Ringling Bros. circus) before the convention began. Imagine installing a PBX in a semi...

40/3,K/39 (Item 3 from file: 647)

DIALOG(R)File 647: UBM Computer Fulltext

(c) 2010 UBM, LLC. All rights reserved.

00520921 **CMP Accession Number:** WIN19921201S0156

Buying a System - Mail-Order Buyers Be Aware

WINDOWS MAGAZINE , 1992 , n 311 , 144

Publication Date: 921201

Journal Code: WIN **Language:** English

Record Type: Fulltext

Section Heading: 500 WINDOWS TIPS & TRICKS

Word Count: 40009

Text:

It's very important to know the rules of the **game**. Credit cards are the best way to pay, since you can dispute the charge if... ..the language Windows uses. If you have limited space on your hard disk, delete Windows' **games** and wallpaper from your installation.

Installation - Run Setup from the Command Line

If you end...that you seldom use, with their related .HLP and .DLL files. These might include accessories, **games**, screen savers, wallpaper (.BMP files) and sound files (.WAV files). The easiest way to specify...Direct to Port option in the dialog box. Dos and Windows - Video

Power for DOS **Games**

Get the most out of your favorite DOS **games** by choosing the High Graphics option in the Display Options section of the PIF Editor...

Installation - Help Keep Disk Space Free

Windows' Express Setup automatically copies all the utilities and **games** that come with the Windows package, but if you want to save precious disk space you can choose which utilities and **games** you want, either by carefully specifying them in Custom Setup or by changing entries in...

...the SETUP.INF file. Inside SETUP.INF, look for the common sections win.apps!, win.**games**! and win.bmp!. If you've completed a full Windows Setup, you'll see the following entry under the win.**games**! line :

3:WINMINE.EXE, RWindows Minesweeper,S 27,728, winmine
If you think you can...
...Converse-ly, if you want to add an entry that will
automatically
install a Windows **game** on setup, insert a similar line in
win.
games!. Network Installation - Customize the Windows and
System
Subdirectories
Choose the custom files you want Windows...center
button on the
ribbon above. Word Processing - Word 2.0: Have Word Launch
Your
Last Document
Set up Word to **open automatically** with the document
you
saved **last**. Click once on the Word for Windows icon in
Program
Manager. Under the File menu...

48/3,K/3 (Item 1 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2010 Gale/Cengage. All rights reserved.

10203273 **Supplier Number: 94086050 (USE FORMAT 7 FOR FULLTEXT)**

NYC tracks bioterrorism using high tech; ER data collection does have its limits.(Special Report: Health Care)(hospital emergency room data)

Van Valkenburgh, Jaan
Crain's New York Business , v 18 , n 44 , p 28
Nov 4 , 2002

Language: English **Record Type:** Fulltext
Document Type: Magazine/Journal ; General Trade
Word Count: 643

-
...Developed largely in-house, the software can collate
patient data from
various hospitals. With the **most recent** update, the system
can **open** files **automatically** as they arrive, so that staff
members don't have to take the time to...

48/3,K/6 (Item 4 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)
(c) 2010 Gale/Cengage. All rights reserved.

05366251 **Supplier Number: 48160903 (USE FORMAT 7 FOR FULLTEXT)**

BMW Teams With Philips Car Systems to Offer Accessory Navigation System for 5 and 7 Series Vehicles

PR Newswire , p 1204DETH015

Dec 4, 1997

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 998

-

...on CD-ROM. A personal destination memory can store up to 100 favorite addresses. The **most recent** 10 addresses are stored **automatically**. Once the destination is **entered**, the BMW Accessory Navigation System provides audible and visual directions with advance notice. The user...

48/3,K/10 (Item 8 from file: 16)

DIALOG(R)File 16: Gale Group

PROMT(R)

(c) 2010 Gale/Cengage. All rights reserved.

02234234

Supplier Number: 42914737 (USE FORMAT 7 FOR FULLTEXT)

**Weatherbank Markets Weather Graphics
Program For PC 04/14/92**

Newsbytes ,

p N/A

April 14 , 1992

Language: English

Record Type: Fulltext

Document Type: Newswire ; General
Trade

Word Count: 309

-

...9,600 bits-per-second. On-line charges are kept to a minimum, since Weatherbank **automatically logs** on, downloads the **most recent** data, and logs off. The user can then view the maps and data at their...

48/3,K/12 (Item 2 from file: 148)

DIALOG(R)File 148: Gale Group Trade &

Industry DB

(c) 2010 Gale/Cengage. All rights reserved.

07191573

Supplier Number: 14883584 (USE
FORMAT 7 OR 9 FOR FULL TEXT)
**SYMANTEC PROVIDES CENTRALIZED
RECOVERY AND REPAIR TO NETWORK MANAGERS WITH NEW NORTON
UTILITIES ADMINISTRATOR**

PR Newswire , p0309SJ004

March 9 , 1994

Language: ENGLISH

Record

Type: FULLTEXT

Word Count: 1032

Line Count: 00089

...network and store it on a server. This vital
information, necessary for
crash recovery, is **automatically** updated at user **login** to
assure the **most recent** data is available. When a user
reports
a problem in booting, the administrator can deliver...

48/3,K/13 (Item 3 from file: 148)

DIALOG(R)File 148: Gale Group Trade & Industry DB

(c) 2010 Gale/Cengage. All rights reserved.

05089088 **Supplier Number:** 09379866 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**On-line clip art. (Software Review) (The Adonis Corp.'s Clip-Art Window Shopper
1.1 search software for its on-line service)(First Looks) (evaluation)**

Kaplow, Gary W.

PC Magazine , v10 , n4 , p50(1)

Feb 26 , 1991

Document Type: evaluation

ISSN: 0888-8507

Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 458 **Line Count:** 00033

...contain information about the clip-art publishers,
categories, file
formats, and other information. When you **log** on, you are
automatically upgraded to the **most recent** additions or
modifications to the database.

Images can be searched either by publisher's name...

48/3,K/14 (Item 4 from file: 148)
DIALOG(R)File 148: Gale Group Trade & Industry DB
(c) 2010 Gale/Cengage. All rights reserved.

03840312 **Supplier Number:** 07174161 (USE FORMAT 7 OR 9 FOR FULL TEXT)
IBM Voice Communication Option. (Hardware Review) (one of seven PC-based voice mail system evaluations) (evaluation)

Stone, M. David
PC Magazine , v8 , n1 , p210(3)
Jan 17 , 1989

Document Type: evaluation
ISSN: 0888-8507

Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 985 **Line Count:** 00074

...prompts are essentially nonexistent.

When you call your system, you interrupt the greeting message by

entering your password; then the Assistant **automatically** plays your **most recent** message. If you want to do something else--listen to other messages, change the greeting...

48/3,K/16 (Item 1 from file: 275)
DIALOG(R)File 275: Gale Group Computer DB(TM)
(c) 2010 Gale/Cengage. All rights reserved.

02005140 **Supplier Number:** 18869933 (Use Format 7 Or 9 For FULL TEXT)
Networking. (Tips for Windows NT Server and Workstation 4.0)(NT 4.0 Secrets) (Product Support)(Tutorial)

Pacchiano, Ronald V.; Moran, Joseph
Windows Sources , v4 , n12 , p215(3)
Dec , 1996

Document Type: Tutorial

ISSN: 1065-9641

Language: English **Record Type:** Fulltext; Abstract

Word Count: 2097 **Line Count:** 00161

Abstract: ...guide users through the somewhat puzzling task of installing and managing the software. In the log-on dialog boxes, Windows NT **automatically** displays the username of the **most recent** user who logged on to the system, a detail that could lead to security problems...

Abstract:

56/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16: Gale Group PROMT(R)

(c) 2010 Gale/Cengage. All rights reserved.

08427478 **Supplier Number:** 71561206 (USE FORMAT 7 FOR FULLTEXT)

Mac OS X takes a walk on the Unix Side.(Software Review)(Evaluation)

SPARKS, JOEL

Government Computer News , v 20 , n 5 , p 32

March 5 , 2001

Language: English **Record Type:** Fulltext

Article Type: Evaluation

Document Type: Magazine/Journal ; Professional Trade

Word Count: 2385

-
...and it can forbid ordinary users from altering system files. By default, starting the Mac **automatically logs** the **last user** back on. This is convenient for users accustomed to the old ways, but it affects...

56/3,K/3 (Item 2 from file: 16)

DIALOG(R)File 16: Gale Group PROMT(R)

(c) 2010 Gale/Cengage. All rights reserved.

07878803 **Supplier Number:** 65791643 (USE FORMAT 7 FOR FULLTEXT)

Pings&Packets.(News Briefs)

eWeek , p 79

Oct 2 , 2000

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 613

-
...sequence. If that server is running the Windows 2000 telnet server, the user can then **automatically** be **logged** in.
The problem, reported **last** month, is that the telnet **client** sends those log-in credentials to a remote server regardless of whether that server is...

56/3,K/5 (Item 4 from file: 16)

DIALOG(R)File 16: Gale Group PROMT(R)

(c) 2010 Gale/Cengage. All rights reserved.

07453819 **Supplier Number:** 62696818 (USE FORMAT 7 FOR FULLTEXT)

eturn.com, inc. and Yodlee.com Partner to Offer Users One-Click Access to Automatic Business Card Updating.

Business Wire , p 2163

June 13 , 2000

Language: English **Record Type:** Fulltext

Document Type: Newswire ; Trade

Word Count: 686

-
...bills, reward programs, calendars, and more - across thousands of individual Web sites. In one place, **users** can view their **latest account** activity, **Auto-Login** to **accounts**, and even synchronize their personal data with mobile and wireless devices using Yodlee's Yodlee2Go...

56/3,K/13 (Item 12 from file: 16)

DIALOG(R)File 16: Gale Group PROMT(R)

(c) 2010 Gale/Cengage. All rights reserved.

05107278 **Supplier Number:** 47498107 (USE FORMAT 7 FOR FULLTEXT)

ConsolePro centralizes useful tools for most of your file server chores

Hall, Eric

InfoWorld , p 60B

June 30 , 1997

Language: English **Record Type:** Fulltext

Document Type: Magazine/Journal ; Trade

Word Count: 903

-
...in a secure location, you can enable a "persistent login," which will reuse the **last** valid **user name** and password pair to **automatically log** in when ConsolePro is loaded.

ConsolePro is a well-rounded, fully developed product that can...

56/3,K/18 (Item 17 from file: 16)

DIALOG(R)File 16: Gale Group

PROMT(R)

(c) 2010 Gale/Cengage. All rights reserved.

02478173

Supplier Number: 43271417 (USE FORMAT 7 FOR FULLTEXT)

Ticketing Your Troubles: Remedy's ARS

Network Computing , p 40

Sept , 1992

Language: English

Record Type: Fulltext

Document Type: Magazine/Journal ;
Trade

Word Count: 1367

-

...entirely impractical.

ARS is not without its limitations. At one point, the program prompted

for **login**, but **automatically** provided a default of the **last username** and password entered, rendering password security useless. Remedy assumes that if the Unix user is...

PATENTS

? show files

File 350:Derwent WPIX 1963-2010/UD=201035

(c) 2010 Thomson Reuters

File 347:JAPIO Dec 1976-2010/Feb(Updated 100525)

(c) 2010 JPO & JAPIO

? ds

Set	Items	Description
S1	10579	PERSIST?NT
S2	92036	AUTO
S3	1457077	AUTOMATIC? OR AUTOMATIK?
S4	4226	AUTOLOG? OR AUTOSIGN?
S5	0	AUTOREENT? OR AUTOREOPEN?
S6	8	(S1 OR S2 OR S3) (5N) (RELOG? OR RESIGN?)
S7	45641	(S1 OR S2 OR S3) (5N) (SIGN OR SIGNS OR SIGNING OR SIGNED
		OR LOG OR LOGS OR LOGGED OR LOGGING OR LOGIN OR LOGGIN OR SIGNIN OR
		SIGINS OR SIGNON OR SIGNONS OR LOGINS OR LOGGINS OR LOGON OR LOGONS OR
		LOGGON OR LOGGONS OR ENTER OR ENTERS OR ENTERED OR ENTERING OR REENTER?
		OR ENTRANC? OR REENTRANC? OR REENTR? OR OPEN OR OPENS OR OPENED OR
		OPENING OR REOPEN?)
S8	5	AUTOSIGN?
S9	5	S8 NOT S6
S10	49860	S4 OR S7
	LIMITALL	S10
S11	0	RECENTEST
S12	12	MOST()RECENT
S13	628	LAST
S14	73	LATEST
S15	12	S12 NOT (S6 OR S8)
S16	8	S14(7N)S10
S17	8	S16 NOT (S12 OR S6 OR S8)
S18	54	S7(7N)S13
S19	54	S18 NOT (S16 OR S12 OR S6 OR S8)

? log off

6/25,K/2 (Item 2 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0013689639 *Drawing available*

WPI Acc no: 2003-786508/200374

Related WPI Acc No: 2000-105243

XRPX Acc No: N2003-630253

Online session recovery method for directory service, involves sending relog-on request to server using data stored in cache of client, when server sends error message in response to request to refresh on-line session

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: CHU L; SETTLE K F; YAACOV Y

Patent Family (1 patents, 1 countries)				
Patent Number	Kind	Date	Update	Type
US 6629144	B1	20030930	200374	B

Local Applications (no., kind, date): US 1997902082 A 19970729; US 1999353166 A 19990714

Priority Applications (no., kind, date): US 1997902082 A 19970729; US 1999353166 A 19990714

Alerting Abstract US B1

NOVELTY - A client stores data required for logging to a server, during initial log-on process, in a cache. A relog-on request is sent to a server using data stored in cache of the client, when the server sends an error message in response to request received from the client to refresh on-line session.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1. a computer-readable medium storing program for recovery of online session; and
2. computerized system for recovery of online session.

USE - For recovery of online session between server and client for dynamic directory service.

ADVANTAGE - Enables to relog-on to the server, without the need to re-input previously entered data.

DESCRIPTION OF DRAWINGS - The figure shows the flow chart online session recovery method.

Original Publication Data by Authority Argentina **Publication No. ...Original Abstracts:** client--as a result, for example, of a network or server crash--the client can **automatically relog** onto the **server using** the cached information, without user intervention. The message sent by the server to the client... **Claims:** We claim: 1. A computerized method for a client to log and automatically **relog** onto a server comprising: sending **from** the client to the server a first log-on request, the client caching information required for...

6/25,K/3 (Item 3 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0009814920

WPI Acc no: 2000-105243/200009

Related WPI Acc No: 2003-786508

XRPX Acc No: N2000-080870

Computerized system for recovering on-line session for dynamic directory services

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: CHU L; SETTLE K F; YAACOVY Y

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Update	Type
US 6006331	A	19991221	200009	B

Local Applications (no., kind, date): US 1997902082 A 19970729

Priority Applications (no., kind, date): US 1997902082 A 19970729

Alerting Abstract US A

NOVELTY - The client having a unique token is logged onto a server. The server is aware of the unique token for each client. A dynamic directory executes on the server and maintains an entry for each logged on client. Each client is able to use its unique token to relog onto the server.

DESCRIPTION - The client relogs onto the server upon the client crashing using the same entry in the dynamic directory. The unique token for each client is created by the client.

INDEPENDENT CLAIMS are included for:

1. a computer readable medium containing program instructions; and
2. a method of reconnecting a client and a server.

USE - For recovering on-line session for dynamic directory services.

ADVANTAGE - The server permits the client to immediately relog onto the server without the client having to wait for its entry in the dynamic directory maintained by server to time out and be deleted by the server. The client automatically **relogs** back into the server **without user** intervention by using the cached information. The unique token permits the client to relog onto a server after the client has crashed while preventing the creation of different entries in the dynamic directory maintained by the server.

DESCRIPTION OF DRAWINGS - The figure represents the computerized system.

Alerting Abstract ... maintained by server to time out and be deleted by the server. The client automatically **relogs** back into the server **without user** intervention by using the cached information. The unique token permits the client to relog onto... Original Publication Data by AuthorityArgentina**Publication No. ...Original Abstracts:**client--as a result, for example, of a network or server crash--the client can **automatically relog** onto the **server using** the cached information, without user intervention. The message sent by the server to the client...

6/25,K/5 (Item 5 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2010 Thomson Reuters. All rights reserved.
0007624828 *Drawing available*
WPI Acc no: 1996-243353/199625
XRPX Acc No: N1996-204022

Information processing device with login transducer ability e.g. workstation, PC - has security management function for executing relogin demand to OS after change of automatic login information

Patent Assignee: FUJITSU LTD (FUIT)

Inventor: SATO O

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Update	Type
JP 8095917	A	19960412	199625	B
JP 3544395	B2	20040721	200448	E

Local Applications (no., kind, date): JP 1994227849 A 19940922; JP 1994227849 A 19940922

Priority Applications (no., kind, date): JP 1994227849 A 19940922

Alerting Abstract JP A

The information processing device has an individual recognition information (20) which is fed to the input device. The automatic login information is stored in memory. The OS performs automatic login an database security management, based on the login.

When started by login application program from OS, the display of user designed, user login screen is performed. The login information input by the user through the input device is acquired. After changing **automatic** login information, a **relogin** demand is performed to the OS.

ADVANTAGE - Starts security management to OS. Changes login information easily.

Alerting Abstract ...The login information input by the user through the input device is acquired. After changing **automatic** login information, a **relogin** demand is performed to the OS...

6/25,K/6 (Item 6 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2010 Thomson Reuters. All rights reserved.

0004505128

WPI Acc no: 1988-251436/198836

Recovery enhancement in transaction-oriented data processing system - re-locating number of log records by selectively re-logging on attaining activity threshold post start or most recent checkpoint

Patent Assignee: IBM CORP (IBM)

Inventor: DIEVENDORF R; JENNER E H; PALMER J D

Patent Family (1 patents, 3 countries)

Patent Number	Kind	Date	Update	Type
EP 280773	A	19880907	198836	B

Local Applications (no., kind, date): EP 1987117301 A 19871124

Priority Applications (no., kind, date): US 19871719 A 19870109

Alerting Abstract EP A

Recovery enhancement involves counting message activity recorded in the log and invoking system checkpoint processing each time the count matches a predetermined threshold. A subset of message activity recorded in the log is rerecorded to a checkpoint after an interval has elapsed since the initial log recording or most recent checkpoint rerecording of the subset. In the event of system restart and recovery processing, all messages subject to recovery are clustered within a relatively small span along the log. Inbound and outbound messages are enqueued by transaction type and destination identity for processing and transmission.

ADVANTAGE - Requires only relogging of sufficiently small message subset to enable periodic, **automatic relogging** to occur without disrupting normal transaction processing.

Alerting Abstract ...ADVANTAGE - Requires only relogging of sufficiently small message subset to enable periodic, **automatic relogging** to occur without disrupting normal transaction processing.

6/5,K/7 (Item 1 from file: 347)

DIALOG(R)File 347: JAPIO

(c) 2010 JPO & JAPIO. All rights reserved.

09788329 **Image available**

LOGOUT MANAGEMENT DEVICE AND PROGRAM

Pub. No.: 2009-181252 [JP 2009181252 A]

Published: August 13, 2009 (20090813)

Inventor: HAMADA MAKOTO

Applicant: FUJI XEROX CO LTD

Application No.: 2008-018496 [JP 200818496]

Filed: January 30, 2008 (20080130)

International Patent Class (v8 + Attributes)**IPC + Level Value Position Status Version Action Source Office:**

G06F-0021/20 A I F B 20060101 20090717 H JP
G06F-0001/00 A I L B 20060101 20090717 H JP

ABSTRACT

PROBLEM TO BE SOLVED: To set a proper timeout time by user to prevent operation by a third party when an operator fails to logout.

SOLUTION: Authentication operation information is stored in a storage part 140 (S100, S112). Login/logout operation states are statistically processed, and the timeout time To is adjusted to an optimum value by user (S110, S112). For example, when "re-login" or "non logout" is detected, the time is extended (S114, S116). When forced logoff is detected, the time is shortened (S118). Too long or too short timeout time To is prevented, thereby increasing the efficiency of preventing unauthorized use of electronic equipment due to failing to logout. When the timeout time To is **automatically** extended, **relogin** due to **automatic** logout is not required.

COPYRIGHT: (C)2009,JPO&INPIT

ABSTRACT

...use of electronic equipment due to failing to logout. When the timeout time To is **automatically** extended, **relogin** due to **automatic** logout is not required.

COPYRIGHT: (C)2009,JPO&INPIT Di01

19/25,K/12 (Item 12 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2010 Thomson Reuters. All rights reserved.

0017836455 *Drawing available*

WPI Acc no: 2008-G56911/200842

Broken wire re-connecting method for instant message system, involves sending automatic reconnection instruction to servers, and judging whether users are allowed to log in again according to automatic reconnection instruction

Patent Assignee: ALIBABA CO (ALIB-N)

Inventor: CHEN H; MO J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Update	Type
CN 101163113	A	20080416	200842	B

Local Applications (no., kind, date): CN 200610136212 A 20061012
Priority Applications (no., kind, date): CN 200610136212 A 20061012

Alerting Abstract CN A

NOVELTY - The method involves backing up user information and storing necessary renewed information by servers, when the servers detect off-line of users, and re-connecting a background by clients automatically. An automatic reconnection instruction is sent to the servers, and a judgment is made by the servers to find whether users are allowed to log in again according to the automatic reconnection instruction. Login information is provided with user identification (ID), a cipher, a last logged IP address of the servers and a unicode or a composition of multiple unicodes.

DESCRIPTION - An INDEPENDENT CLAIM is also included for a system for re-connecting a broken wire for an instant communication with multiple clients and servers.

USE - Method for re-connecting a broken wire in an instant message system.

ADVANTAGE - The automatic reconnection can be operated at clients without interface changes, even when the session between the clients and the servers are broken off.

DESCRIPTION OF DRAWINGS - The drawing shows a functional diagram illustrating a process for re-connecting a broken wire. (Drawing includes non-English language text)

Original Publication Data by AuthorityArgentina**Publication No. ...Claims:**the automatic background reconnection step, the clients uses the login information of the user successfully **logging** in **last** time to **automatically** re-connecting background...automatic background reconnection unit uses the login information of the user which is used in **last** successful **login** to **automatically** reconnect background.

19/25,K/20 (Item 20 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2010 Thomson Reuters. All rights reserved.

0014725309 *Drawing available*
WPI Acc no: 2005-072928/200508
Related WPI Acc No: 2004-830948; 2005-261317; 2007-081855
XRPX Acc No: N2005-062861

Recovery providing method in computer system, involves detecting failure of stateful piece-wise deterministic component and replaying logged events to transparently and automatically recover component state

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: BARGA R S; LOMET D B

Patent Family (2 patents, 1 countries)				
Patent Number	Kind	Date	Update	Type
US 20040250157	A1	20041209	200508	B
US 7093162	B2	20060815	200654	E

Local Applications (no., kind, date): US 2001946092 A 20010904; US 2004879324 A 20040629; US 2001946092 A 20010904; US 2004879324 A 20040629

Priority Applications (no., kind, date): US 2001946092 A 20010904; US 2004879324 A 20040629

Alerting Abstract US A1

NOVELTY - Events having one of several method calls, component activations and components deactivations are interrupted. The events are logged during execution of stateful piece-wise deterministic (PWD) components having a component state. A failure of one of the components is detected and logged events are replayed to transparently and automatically recover the component state.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1. recovery providing system; and
2. computer-readable medium having program for providing recovery in computer system.

USE - For providing automatic recovery of stateful application components in computer system.

ADVANTAGE - Enables to automatically recreate failed components and recover lost state without the stateful application itself needing to take measures for its recovery during system failure.

DESCRIPTION OF DRAWINGS - The figure shows a flow chart of a recovery method

Original Publication Data by AuthorityArgentina**Publication No. ...Original**

Abstracts:operations required to recreate a component and reinstall state up to the point of the **last** logged interaction is replayed from the **log automatically**. ... operations required to recreate a component and reinstall state up to the point of the **last** logged interaction is replayed from the **log automatically**. >